Y

Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

International Journal of Medical Microbiology and Hygiene

founded in 1887

Abstracts

of Microbiology, Virology, Parasitology, Preventive Medicine and Environmental Hygiene

Editors: G. Henneberg, Berlin (West) · H. D. Brede, Frankfurt a. M.

In Cooperation with W. Bartocha, Berlin (West) · H. Brunner, Wuppertal H. Dizer, Berlin (West) · K. A. W. Gerber, Berlin (West) H. Hussels, Berlin (West) · K. Janitschke, Berlin (West) · A. Kaufhold, Aachen W. Köhler, Jena · H. Krauss, Gießen · G. Linzenmeier, Essen H. Mochmann, Berlin-Buch · G. Peters, Köln · H. Raettig, Berlin (West) A. Rodloff, Berlin (West) · G. Schallehn, Bonn · R. Sonak, Münster G. Spicher, Berlin (West) · F. Staib, Berlin (West) · H. Stolp, Bayreuth

Volume 313



Gustav Fischer Verlag · Stuttgart · New York · 1990

ISSN 0937-1591

© Gustav Fischer Verlag, Stuttgart/New York 1990 All rights reserved Printed by Karl Grammlich, Pliezhausen Printed in Germany

eneral Medical Microbiology	97-129;193-218
History, Epidemiology, Communicable Diseases (Legislation)	
General, History Epidemiology, Geomedicine Communicable Diseases, Legislation and Statistics	
Biology of Microorganisms	193-216
Taxonomy, Classification, Description of Bacteria	193-195
Morphology, Ultrastructure, Chemical Composition, Function Nuclear Region Ribosomes Cytoplasmic Membrane	
Cell Envelope: Cell Wall, Outer Membrane Structures Flagella Endospores Protoplasts, Spheroplasts, L-Forms Other Cell Structures	195
Physiology General Nutrition	195-199 195-196
Growth Transport	196-197 197
Osmoregulation Bacterial Adherence Antimicrobial Effects	197 - 198 198 198
Drug Resistance Pathogenicity, Virulence	198-199 199
Metabolism	199-206
Energy Metabolism: Electron Transfer, Aerobic and Anaerobic Respiration, Fermentations Degradation, Pathways, Transformations Metabolism and Biosynthesis of	199-200 200
Proteins, Peptides, Amino Acids, Other Organic N-Compounds Nucleic Acids, Nucleotides, Nucleosides, Purine	200-202
and Pyrimidine Bases Carbohydrates, Polysaccharides, Lipopolysaccharides, Lipopolysaccharides, Lipoproteins,	
Fatty Acids Murein, Cell Membrane Constituents Antigens and Other Compounds	203 203-204 204
Enzymes and their Regulation Mineral Metabolism	204-206
Chemolithotrophic, Methylotrophic, Methanogenic, Phototrophic, Halophilic Microorganisms Microbial Products incl. Antibiotics and Toxins N ₂ -Fixation	206

Genetics and Molecular Biology	206-215
General, Biochemical Genetics	206-209 209-211
Cloning, Genetic Engineering	211-212
Mutation, Mutants	212
Gene Transfer Plasmids, Transposons	212-214
Bacterial Viruses	214-215
Bacteriocins	215
Applied Microbiology and Biotechnology Industrial Processes and Products	
Food Microbiology	
Biodeterioration	
Microbial Ecology	215-216
General	215-216
Habitats, Dispersal, Interactions	213-216
Methods in Microbiology	217-218
Physical Methods	190
Chemical Methods	217
Analytical Methods Stains	
Microscopy, Electron Microscopy	
Culture Media	217
Isolation, Cultivation	
Detection, Recovery, Diagnosis, Identification	217-218
Serological Methods Susceptibility Testing	
Methods of Preservation	
Cell Culture	218
Laboratory Animals, Animal Experiments	218
Disinfection, Sterilization, Pest Control	
Disinfection	
Pasteurization and Preservation	
Sterilization	
Inactivation and Reactivation of Microorganisms: Other Information	
Pest Control	
Chemotherapeutics and Chemotherapy	97-129
General, Methods of Evaluation	97-101
Chemotherapeutics Synthetic Substances	101-106
β-Lactam-Antibiotics	106-112
Other Antibiotics	112-118
Chemotherapy	118-125
Medical Use of Antibiotics	125-129

unity and Blood-group Research	1-47;219-283;449-513
Immunology	1-47;219-272;449-513
Laboratory Techniques	1-3;219-221;449-453
Cellular Immunology	A-14.992-924.455-465
General	4-14;223-234;455-465
B Cells	4-7;223-225;455-457
T Cells	7;225-226;457-458
Natural Killer Cells	8-10;226-228;458-459
Macrophages	459-460
Mast Cells	10-11;228-229;460-461
Monocytes	12;230;461-462
	230-231;462
Eosinophils	231;462-463
Cytotoxicity	463-464
Receptors	12-13;231-232;464-465
AIDS	13-14;233-234;465
Antigens	14-16;234-236;465-468
Haptens/Incomplete Antigens	468
Immunoglobulins	16-22;236-242;468-473
General	16-18;236-238;468-469
IgA	18-19;238-239;469-470
IgD	
IgE	19;239;470
IgG	19-20;239-240;471
IgM	20;240;472
Monoclonal Antibodies	20-22;240-242;472-473
Immunodeficiency	
Complement	22-24;242-243;473-474
Interferon	24-26; 244-246; 474-475
Immune Complexes, Antigen-Antibody Reactions	246-247;475-476
Hypersensitivity	26-27;247-248;476-478
Allergens	27-28;248;478-479
Allergy/Atopy	28-29;248-249;479-481
Immunochemistry	29-31;249-252;481
Immunomodulation	31-35;252-257;481-486
General	31-32;252-253;481-483
Lymphokines	
Interleukin 1	32-33
Interieumin 1	253-254;483-484
Interleukin 2	2;33-35
Intertedini B	255-256;484-485
Interleukin 3,4	256-257;486
Interleukin 4,6	35
Leukotrienes	486-488;257-258
Toxins, Endotoxins, Immunotoxins	35-37;257-258;486-488
Immunosuppression	37;258-259;488-490
	259-260;491
Immunopotentiation	37-38;260;491-492
Serology of Infectious Diseases	
Serology of Non-infectious Diseases	38;260-261;492-493
Serology of Chronic Polyarthritis	20 20.001 000.402 404
Autoimmune Diseases	38-39;261-262;493-494
Tumor Immunology	39-40; 262-263; 494-496
Oncogenes	263-264
Transplantation-Immunology	40-41;264-265;496-500
Immune Tolerance	500-501

Imm

Vaccines and Sera Applied Immunology Bio-Engineering Effects of Radiation on Immunological Reactio Immunogenetics Miscellaneous, Unspecific Defense Mechanisms	41-43;265-267;501-5041 43-45;267-269;504-509) 269-270;509-510) ons 510-511 45-47;270-272;511-512? 47;272;512-513
Blood and Blood-group Serology	273-283
Blood, Serum Proteins, Serum Groups Blood-groups (Erythrocyte-Determinants) Blood-group Serology Bloodtransfusions	273-275 275-276 276-279 280-283
Special Medical Microbiology, Including Communicabl Diseases and their Control, Special Immunotherapy Chemotherapy	
	369-392;514-528
Bacteriology	Irrania III
Micrococcaceae Micrococcus Staphylococcus	
Streptococcaceae Streptococcus (incl.S.pneumoniae)	514-528 514-528
Peptococcaceae Peptococcus Peptostreptococcus Sarcina	528 528
Neisseriaceae Neisseria Neisseria gonorrhoeae Neisseria meningitidis Acinetobacter Moraxella Branhamella Other Neisseriaceae	
Veillonellaceae	
Lactobacillaceae Lactobacillus	
Listeria Erysipelothrix	A CONTRACTOR OF THE PERSON NAMED IN
Enterobacteriaceae Escherichia coli Adhesin Enterotoxin Fimbriae Infections Pili Plasmids	48-49;369-392 49-50;369-371 50 50-52;371-373 53 53-56;373-375 56
Shiga-like Toxin	57 57-58

Edwardsiella	58
Citrobacter	58
Salmonella	58-59;375-378
Serovars	59-60
Typhoid Fiver	378-379
S.typhi	60-62
S. paratyphi	379
S.typhimurium	62-63;379-381
Shigella	63-64;381-383
Sh.flexneri	64-65
Sh.sonnei	65-66
Klebsiella	383-384
Enterobacter	384
Hafnia	001
Serratia	66;384
Proteus	66
Yersinia	66-67;384-386
Y.enterocolitica	67-68;386-387
Y.pestis	68-69
Y. pseudotuberculosis	69-70
Erwinia	387
Morganella	387-388
Other Enterobacteriaceae	
Pseudomonadaceae	70-74;388-392
Pseudomonas	70-71;388-391
Pseudomonas Chemotherapy	391-392
Rhodopseudomonas	392
Pseudomonas aeruginosa	71-74
7717	
Vihrionaceae	

Vibrionaceae

Vibrio

Cholera

Aeromonas

Plesiomonas

Pasteurellaceae

Pasteurella

Haemophilus

Actinobacillus

Gram-Negative Aerobic Rods and Cocci

Azotobacter Agrobacterium Acetobacter

Legionellaceae Legionella

Flavobacterium Alcaligenes Brucella Bordetella Francisella Anaerobic Gram-Negative Straight, Curved and Helical Rods

Bacteroidaceae Bacteroides Fusobacterium Selenomonas

Chromobacterium Cardiobacterium Gardnerella Eikenella Streptobacillus

Veillonella

Bacillaceae

Bacillus

B.anthracis Bacillus sp.

Clostridium

C. botulinum

C. difficile

C. perfringens

C. tetani

Clostridium sp.

Corynebacteriaceae

Corynebacterium

C. diphtheriae

Corynebacterium sp.

Arthrobacter

Propionibacteriaceae

Propionibacterium

Eubacterium

Actinomycetales

Actinomycetaceae

Actinomyces (Actinomycose)

Bifidobacterium

Mycobacteriaceae

Mycobacteria

Mycobacterium tuberculosis

Mycobacterium bovis.BCG

Tuberculosis

Diagnosis

Pathology

Immunology Diagnostic Procedures

Chemotherapy

Disinfection

Epidemiology

Atypical Mycobacteria	
Mycobacterium leprae Leprosy Pathology Immunology Chemotherapy Epidemiology Mycobacterium lepraemu Mycobacterium paratubo Mycobacterium ulcerans	erculosis
Nocardiaceae Nocardia	
Streptomycetaceae Streptomyces	
Other Actinomycetales	
Spirochaetales Spirochaetaceae Spirochaeta Treponema Lues Borrelia Leptospiraceae Leptospira	
Helical/Vibrioid Gram-Negativ	re Bacteria
Vibrioide Spirillum Campylobacter Bdellovibrio	
Mycoplasmatales Mycoplasmataceae Mycoplasma Ureaplasma Acholeplasmataceae Acholeplasma Spiroplasmataceae Spiroplasma	130-135 130-135 130-134 134-135
Anaeroplasma	
Rickettsiales Rickettsiae Rickettsia Rochalimaea Coxiella Ehrlichiae Ehrlichia	

Cowdria Neorickettsia Bartonellaceae Bartonella

Granamena	Various III
Anaplasmataceae	maladada (
Anaplasma	and the same of
Haemobartonella	The same of the sa
Eperythrozoon	STATE OF THE PARTY
Chlamydiales	The second secon
Chlamydia	CONTRACTOR OF
Officially disc	SALES OF SAL
Virology	136-185;314-3344
General	136-137;3144
Poxviridae	137-138;3144
Herpesviridae	138-146;314-3188
Adenoviridae	146-147;3188
Papovaviridae	147-148;3188
	148-149;3188
Parvoviridae	
Orthomyxoviridae	149-151;318-3200
Paramyxoviridae	151-156;320-3211
Rhabdoviridae	156-157;321-3222
Retroviridae	157-158;3222
AIDS	158-171;322-3288
Reoviridae	171-173;328-3300
Togaviridae	173-176;330-3311
Picornaviridae	176-177;331-3322
Coronaviridae	1799
Arenaviridae	1799
Bunyaviridae	
Hepatitis	179-183;332-3341
Slow Virus Infections	175-105,552-554
Other Viruses of Medical Interest	104 105 224
Phages	184-185;3341
Insect and Plant Viruses	
insect and riant viruses	
Mycology	289-313
First International Conference on Committee	- managements
First International Conference on Cryptococcu	IS-
Cryptococcosis, November 12-16, 1989 Jerusalem/Israel	The state of the s
Jerusalem/Israel	289-313
General Mycology	
Special Mycology	
Dermatophytes, Dermatomycoses	
Yeast-like Fungi, Candidamycosis	
Candidamycoses, Candida-Immunology	
Algae, Prototheca, Protothecosis	majorates and for
Cryptococcus, Filobasidiella, Cryptococcosis	
Dimombio Funci Systemia Manager Manager	
Dimorphic Fungi, Systemic Mycoses	
Aspergillus, Aspergillosis, Moniliales	
Mycotoxins	
Demiataceae, Chromoblastomycosis, Phaeo-	
hyphomycosis	
Zygomycetes, Zygomycoses	
Therapy of Mycoses, Antimycotics	

D. A. S.	393-44
Protozoa	394-44
Flagellata	395-41
Leishmania	396-40
Trypanosoma Giardia	402-40
Trichomonas	409-41
	412-41
Other Flagellata	711
Rhizopoda	413-41
Sporozoa Toxoplasma	417-44
Sarcocystis	417-42
	405 40
Cryptosporidium Plasmodium	425-42
	427-43
Other Sporozoa	439-44
Pneumocystis Ciliata	440-44
Ciliata	
Helminthes	443-44
Trematodes	443-44
Schistosoma	443-44
Other Trematodes	44
Cestodes	
Taenia	
Echinococcus	
Other Cestodes	
Acanthocephala	
Nematodes	
Trichuris	
Trichinella	
Strongyloides	
Enterobius	
Ascarididae	
Ancylostomatidae	
Drancunculus	
Filariida	
Other Nematodes	
Arthropoda	
Arachnoidea	
Insecta	
ections and Infectious Diseases, Special Topics	
, P	
vironmental Hygiene	75-96;186-18
vironmentar riygiene	284-288;335-36
Environment, General, Ecohygiene, Xenobiotics, Pests	
and Pesticides, Toxicology of Special Chemicals,	
Industrial Hygiene	75-90;335-35
	75-76;335-33
Environmental Hygiene, General	
Environmental Planning, Environment Protection	
Environmental Planning, Environment Protection Environmental Exposure, Ecotoxicity	77;336-34
Environmental Planning, Environment Protection	

Toxicology of Chemicals and Hazardous Materials Occupational Diseases, Industrial Hygiene Epidemiology of Non-communicable Diseases Legislation, Guidelines	81-87;350-3544 87-90;354-3566 900 900
Air, Soil, Drinking Water and Industrial Water, Foods, Pesticide Residues, Consumer Products	284-2883
Air General Weather and Climate Bioclimatology and Medical Meteorology Air Pollution, Precipitation Air Examination Effects Legislation, Guidelines	
Soil General Structure, Chemistry Soil Contamination Microbiology, Fauna, Flora Soil Examination Legislation, Guidelines	
Drinking Water and Industrial Water General Water Resources Water Catchment, Protective Zones, Raw Water Water Quality, Constituents and Contaminants Drinking Water Treatment and Disinfection Water Distribution Water Examination Water Requirements, Water Consumption Water-borne Diseases Legislation, Guidelines	
Foods, Pesticide Residues, Consumer Products General Food Constituents incl. Coffee, Tea, Tobacco Beverages etc. Food Production, Catering Packaging Materials, Containers Food Preservation, Food Additives Pesticide Residues	284-288
Food Poisonings, Food Infections Food Examination Consumer Products etc. Legislation, Guidelines	284 284-287 287-288
Quality of Waters, Waste Waters, Liquid and Solid Wastes	186-189;357-364
General Quality of Surface Waters Water Pollutants Pollution Control of Surface Waters	357-358 186-187;358 187-188

Waste Waters, Sewage	358-361
Domestic and Municipal Sewage, Industrial	
Waste Waters	
Hospital Waste Waters	
Waste Water Treatment	188;361-363
Sewage Sludge	188-189;364
Utilization of Sewage and Sewage Sludge	
Examination of Waste Waters, Liquid and Solid	
Wastes	
Wastes, Solid and Liquid Wastes	189
Domestic Refuse, Industrial Wastes	
Wastes from Hospitals and Medical Practice	
Waste Disposal	
Utilization of Wastes (Recycling), Land Treatment	
Compost	
Sewage and Waste-associated Health Risks	
Legislation, Guidelines	364
11. 11 14 17 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1	
blic Health, Housing Hygiene and Community Hygiene	,
rgiene of Public Facilities (Hospital, Bathing and	
vimming etc.), Personal Hygiene	91-96
General	91
Public Health Services	
Special Problems of Public Hygiene	
Personal Hygiene, Clothing	91-92
Health Statistics	
Traffic Hygiene	92-93
Community Hygiene, General	
Housing Hygiene, Indoor Environment	93-94
Hospital Design and Hygiene, Hospital-associated	
Infections	94-96
School Design and Hygiene	96
Kindergartens, Playgrounds	
Sport Facilities, Camping, Sauna etc.	
Balneology, Spas	
Swimming-bath Water, Examination, Treatment,	
Disinfection	96
Swimming-bath Hygiene, Construction, and Communi-	
cable Diseases	
Legislation, Guidelines	

190-192;365-368

ook Reviews